Weather & Cardening

Many of the plants we buy contain tags indicating that they are **annual**, **perennial**, **temperate**, **or tropical**, illuminating how plants will respond to the weather conditions (temperature, rain-

fall, wind, light and How do I surrounding strucutilize the tures). While you Weather and may not be able to Climate control these condiinformation tions, you can finefor tune the location successful (shady vs. sunny) of gardening? the plant that is sug-

gested for the specified zone considering the light, heat and the plant hardiness zone information of your area.

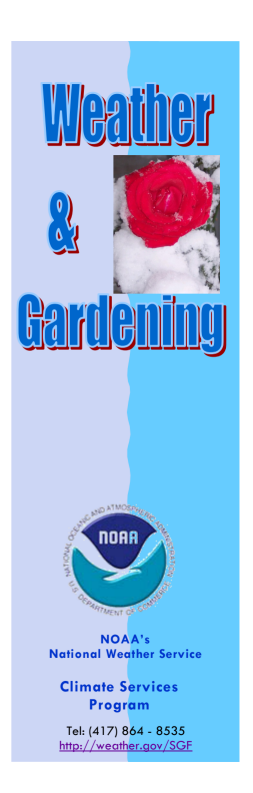
This brochure should help the gardener understand how local weather and climate can be utilized for successful gardening.

"Analyzing the Past to Predict the Future"

NOAA's National Weather Service Climate Services Program

> Springfield Weather Forecast Office 5805 W Hwy EE Springfield, MO 65802-8400

Phone: (417) 864 - 8535 Web: http://weather.gov/SGF E-mail: gene.hatch@noaa.gov



How does weather affect my garden?

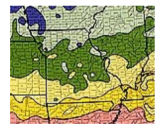
Weather is the ultimate factor for plants to thrive or perish. Temperature, moisture and their extremes



have a direct effect on the survival of plants. Climate is the main reason plants favor certain places to grow. Climate is the behavior of the weather which can be described by both average values and extremes over a period of time. Knowing the local climate is a key factor to successful gardening.

What are the key elements of the weather for gardening?

Freeze: Freezing temperatures can kill a plant instantly. The United States Department of Agriculture



(USDA) uses Plant USDA Plant Hardiness Zones Hardiness Zones

which factors in average winter minimum temperatures. The Plant Hardiness Zone for the Rolla metro area is Zone 5, where minimum winter temperatures can fall to minus 10 to minus 15 °F. Selecting plants for your garden should start with making sure they will survive the winter by utilizing the USDA Hardiness Zone Map. Annuals, plants that live only for one year or one season, such as petunias or vincas, are capable of living years in a frost-free environment. Knowing the first and last freeze days for your location can help in successful gardening. The following table

shows the last day of spring freeze and the first day of fall freeze with associated risks (chance of freeze between these dates) in Rolla. For further information on the USDA plant Hardiness zones:

http://www.usna.usda.gov/Hardzone/hzm-sm1.html

Last Day of Freeze	Risk	First Day of Freeze
April 18	10%	October 8
April 9	50%	October 27
March 28	90%	November 7

Heat: Extreme heat stresses plants and can even result in their demise. The American Horticultural Society (AHS) uses heat codes based on the average number of



days per year with temperatures greater than 85°F. The AHS heat code for the Rolla metro area is 72. These numbers place Rolla in Plant Heat Zone 7 according to the AHS Heat zone classification. Most plants have the Heat Zone coding information on the tag. Make sure to select plants that will be suitable for your zone.

Wind: Transpiration from the plants and evaporation from the soil causes significant moisture loss. Since wind enhances the evaporation and transpiration, on a hot day the wind will have a negative effect, rapidly dehydrating the plant.

Knowing the average wind speed and direction in your local area can help you plan for better gardening. You can reduce the air circulation by building fences and planting hedges. The annual average wind for Rolla is 9 mph from the southeast. However, you can make a more informed decision by consulting the National

Weather Service web site for current wind conditions as well as the forecast for areas around Rolla: http://weather.gov/SGF

Moisture: Plant tissues must contain enough water to keep their cells active. Some plants may be advertised as drought-tolerant, but no plant can survive becoming completely dry.

Too much water can cut off the oxygen supply

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to the root. Knowing the local seasonal rainfall averages can help determine which plants may need additional water or special planting requirements to avoid too much water. Rolla receives a total of 44.97 inches of precipitation annually. The table on the right is a monthly breakdown of the 44.97 inches.



Where can I get local soil temperature, soil moisture and evaporation information?

The University of Missouri maintains an agricultural electronic bulletin board, that contains useful weather and soil measurements, that most gardeners will find helpful:

http://agebb.missouri.edu/weather/stations/index.htm